

ABOUT US

ARU is a technology-driven, solutionsunderwriting organization, oriented uniquely positioned in a market where others have significantly reduced capacity.

With more appetite than ever, ARU remains wide open for business. Our ability to deploy capacity to fit the needs of policyholders spans placement structures, including primary and ground-up.

LEARN MORE

: (336) 793-4477 Phone Website : www.agrisku.com/flex



Scan the OR code to save our info & follow us on LinkedIn!

SUBMISSIONS

We don't auto-reject accounts typically declined by other markets for things like loss history or class of business. Give us the opportunity to find a solution.

Send a detailed narrative, SOV in Excel format, and current loss runs to flex@agrisku.com.



SERVING ALL 50 STATES: INNOVATIVE SOLUTIONS FOR PROPERTY RISKS

- Ag Research Facilities
 Food Processing
- Cold Storage
- Commodity Storage
- Cooperatives
- Cotton Gins
- Dairv
- Equine

- Grain Elevators
- Livestock Confinement
- Produce Distribution
- Warehouses
- Wineries
- & Much More!







SUPERIOR & COLLABORATIVE LOSS CONTROL



UP TO \$25M PER OCCURRENCE LIMITS



Location	Туре	Premium	TIV
AL	Quail Farm	\$48,000	\$3,565,000
AZ	Potato Packer	\$224,000	\$31,950,000
AR	Fertilizer Storage	\$67,950	\$5,475,000
CA	Produce Warehouse	\$380,000	\$31,000,000
CA	Hemp Processing	\$800,000	\$63,500,000
FL	Cotton Gin	\$42,988	\$4,460,000
			\$4,400,000
GA	Poultry Processing	\$150,000	
ID	Potato Processing	\$300,900	\$33,000,000
IL	Fertilizer Facility	\$88,903	\$7,000,000
IN	Feed Mill	\$25,000	\$1,330,000
IA	Ag Research	\$25,000	\$1,700,000
KS	Hog Confinement	\$125,000	\$12,000,000
КТ	Soybean Refinement	\$270,000	\$20,000,000
LA	Cattle Yard	\$61,459	\$4,660,000
MD	Mushroom Farm	\$130,500	\$10,500,000
MA	Produce Farm	\$25,000	\$1,175,000
MI	General Farm	\$33,000	\$2,500,000
MN	Animal Hide Processing	\$76,000	\$7,830,000
MS	General Farm	\$33,999	\$2,630,000
МО	Cattle & Grain	\$187,920	\$16,967,000
MT	Cooperative	\$32,500	\$2,700,000
NE	Row Crop	\$188,981	\$15,101,000
NV	Produce Storage	\$130,000	\$9,525,000
NH	Meat Processing	\$39,900	\$2,800,000
NJ	Cold Storage	\$156,750	\$22,750,000
NM	Cotton Gin	\$78,500	\$6,000,000
NY	Feed Mill	\$220,000	\$12,000,000
NC	Nut Hulling	\$170,000	\$13,000,000
ND	General Farm	\$29,962	\$1,853,000
ОН	Hog Confinement	\$340,791	\$24,787,500
ок	Butcher Shop	\$70,000	\$5,500,000
OR	General Farm	\$31,596	\$2,937,000
PA	Ag Research	\$98,000	\$8,900,000
SC	Greenhouse	\$169,750	\$14,725,000
SD	Cattle Yard	\$25,000	\$1,200,000
TN	Duck Hatchery	\$73,100	\$700,000
тх	Cotton Storage	\$190,000	\$13,000,000
VT	Dairy	\$51,000	\$4,400,000
VA	Cattle Farm	\$29,424	\$2,800,000
WA	Commercial Farm	\$300,275	\$27,285,000
wv	Cooperative	\$70,000	\$7,000,000
WI	Dairy	\$352,402	\$36,286,000
WY	Wheat Farm	\$26,975	\$2,425,000

A solutions-oriented approach to risk.

At ARU, we pride ourselves on our ability to deliver creative solutions for challenging property risks with **Flex**. We tailor limits and deductibles to provide bindable quotes but that's just the tip of the iceberg.



SOLUTIONS





3

4

Efficiency

Our submission process is simple: Send a narrative, your SOV in Excel format, and loss runs to flex@agrisku.com.

Flexibility

Flex has minimal limitations: primary layer coverage only, \$25k minimum premium, and \$25M per occurrence limits.

Appetite

Flex has a broad appetite and offers extensive capacity for property risks, specializing in agricultural occupancies.

Expertise

Our specialized team understands the unique risk factors of complex property.

Loss Control

The least expensive loss is one that was prevented, which is loss control is a focal point in our organization. We utilize cutting-edge technology such as drones and thermography to develop real solutions to reduce the risk of loss. Our goal is to educate and empower policyholders to make informed maintenance decisions.

Did you know?

The NFPA requires weekly testing for diesel enginedriven fire pumps and monthly testing for many



electric fire pumps. Churn tests play a vital role in detecting minor issues before they escalate into costly repairs and offer valuable insights into the overall health of the fire pump.